



Calle 37 D Sur #72J -34
Bogotá - Colombia
PBX: +57 1 6 13 29 41
operaciones@kos.com.co
Bogotá-Colombia

NIOSH Approved – See insert the

Label for individual bags

1



2



3



4



5



Instructions for use

1. Hold the respirator in your hand with the part covering the nose towards your fingers, letting the adjustment elastics hang loosely under your hand. Place the respirator against your chin, hold it firmly against your face, with the part that covers your nose resting on your nasal septum.

2. Stretch the band from the bottom and pass it behind the head until it reaches the nape of the neck.

3. Without releasing the respirator, with the other hand pull the upper part of the elastic band and place it on the crown.

4. Using both hands (on the top of the nosepiece), nasal molded sheet to fit the shape of your nose by pushing the front while walking his fingers up and under the sheet. Using only one hand can result in less effective respirator performance.

NOTE: It is very important to press the nasal clip firmly to the face to form a good facial seal.

5. Check the fit before entering the work area. Check the fit by covering the front with both hands on the respirator taking care not to modify the position of the respirator and exhale forcefully. If you feel air coming out around the nose, readjust the metal foil as described in section 4; If you feel the leak around the edges, readjust the elastics. Repeat as necessary until a satisfactory adjustment is obtained.

NOTE: If you CAN NOT get a perfect fit REPLACE the respirator.

Time use restrictions may apply.

KOS
PROTECCIÓN S.A.S

Contact

operaciones@kos.com.co
+57 314 5938299

NIOSH APPROVED
K5 / N95
TC 84A-8455



CAUTION



This respirator helps to protect against certain particulates.

The improper use can cause illness or death.

“Before occupational use of this respirator, a written respiratory protection program must be implemented meeting all the local government requirements. In the United States, employers must comply with OSHA 29 CFR 1910.134 which includes medical evaluation, training, and fit testing”